EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	356/37.ccls. and @ pd>"20070801"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/06/02 14:13
L3	1	2 and (air near10 flow) and aerosol	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:14
L4	33	356/37.ccls. and (air near10 flow) and aerosol	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:14
L5	30	4 and (cloud or condensation or CCN)	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:14
L6	342271	(heat or temperature) and (cloud or condensation or CCN)	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:16
L7	81578	(heat or temperature) NE AR20 (cloud or condensation or CCN)	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:16
L8	350	(heat or temperature) NE AR20 (cloud or condensation or CCN) AND "356".CLAS.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:17
L9	374	(thermal or heat or temperature) NE AR20 (cloud or condensation or CCN) AND "356".CLAS.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:18
L10	34097	(heat or temperature) and (cloud or condensation or CCN) and (air near10 flow)	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:54
L11	225	(heat or temperature) and (cloud or condensation or CCN) and (air near10 flow) and "356".clas.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 14:54

6/2/2008 3:01:23 PM

 $\label{lem:condensation} C:\Documents \ AST \ Workspaces \ 10\ 528,348\ Cloud\ Condensation. wsp$